		7
	Si <sub>3</sub> N4	<b></b>
		7
	SnO2	_
	NiCrOx	-
	A3 NiCrOx	
	SixNy	
7		
	SnOz	
	Nicrox	7
	Ag	-
	NiCrox	
	SixNy	
	Ti O2	
	Glass Substrate	
		•

Fig. 1

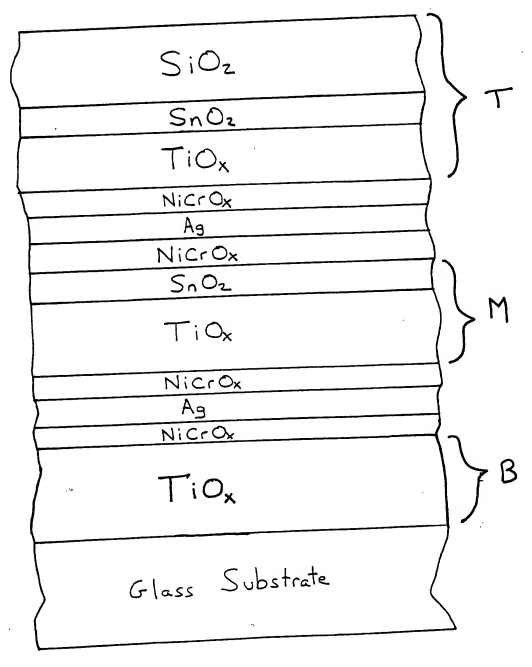
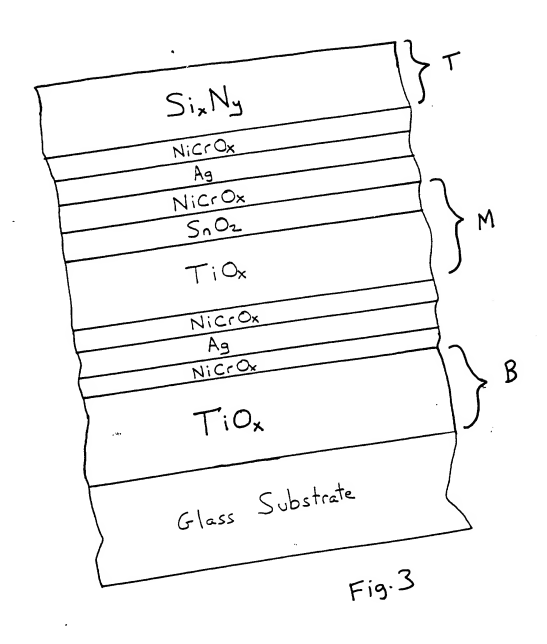
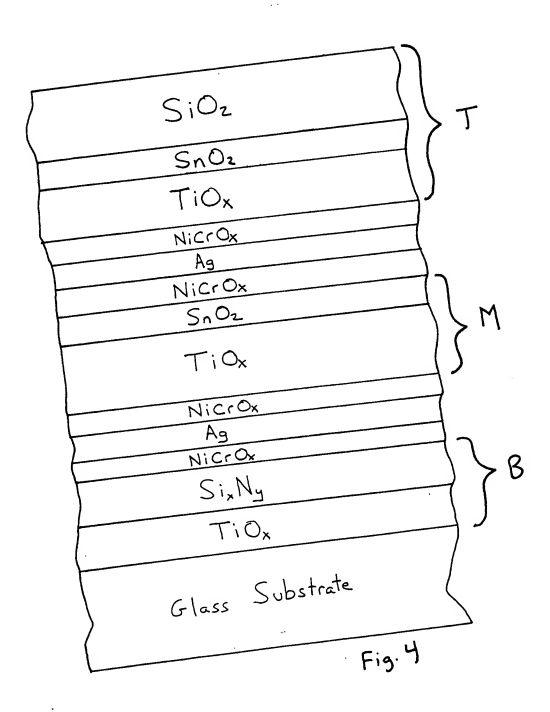
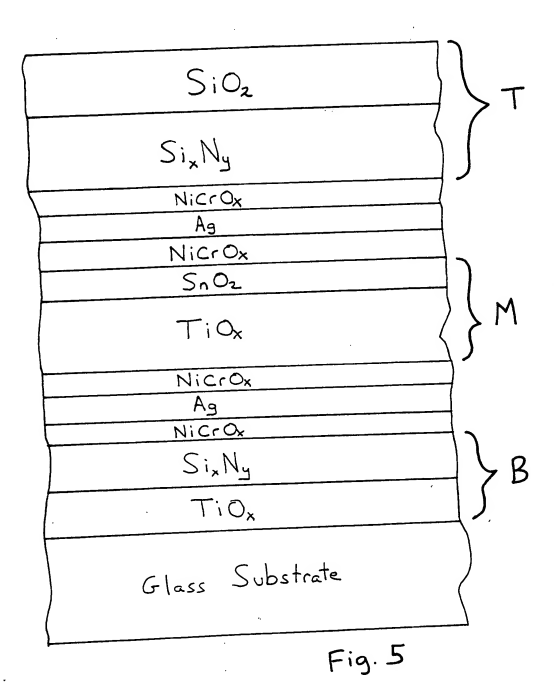
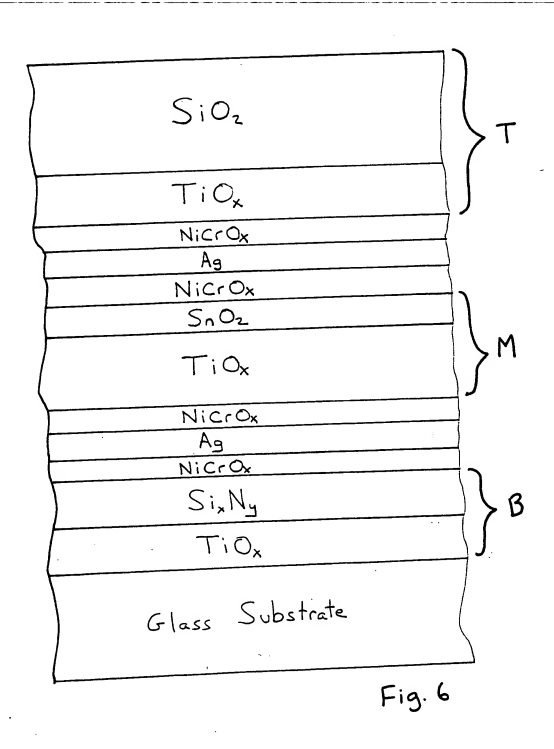


Fig. 2









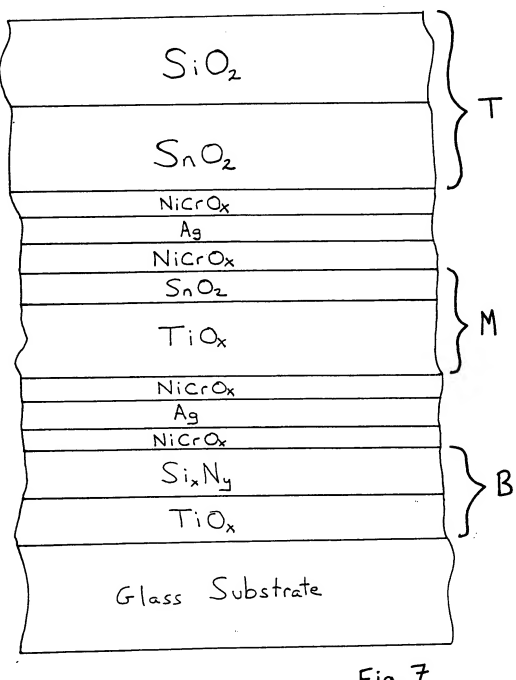


Fig. 7

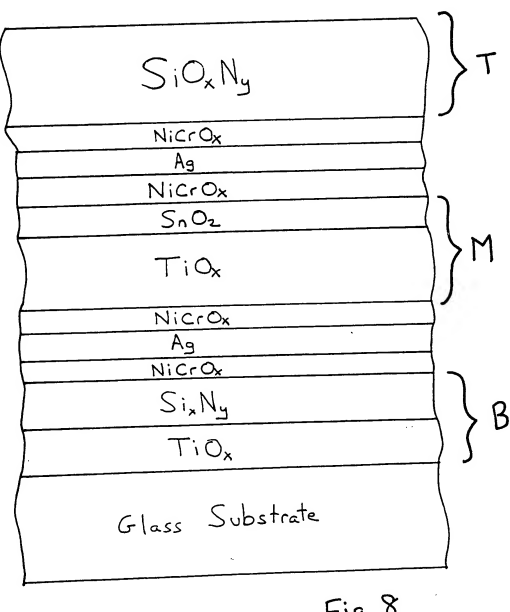
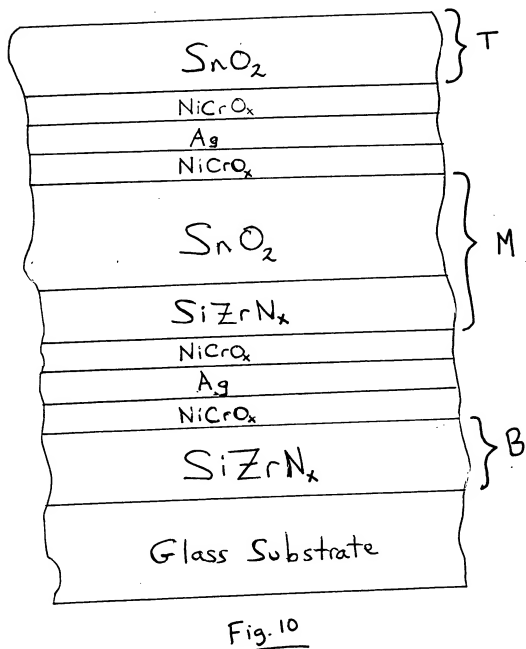
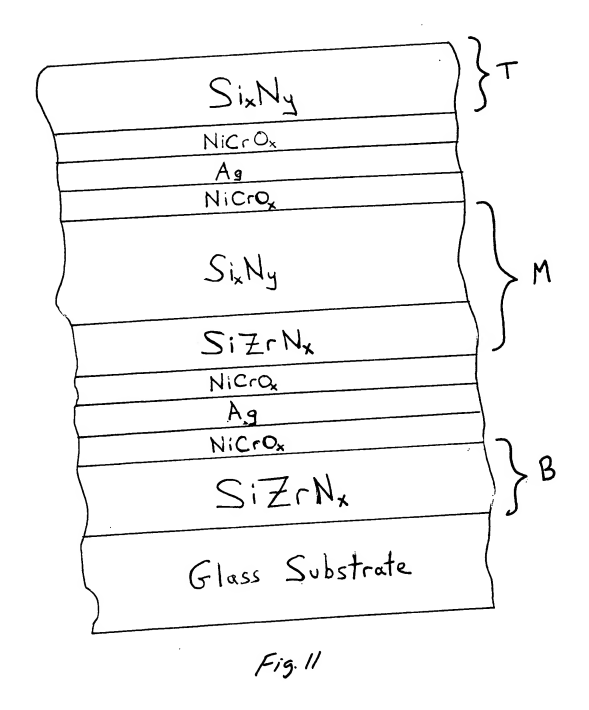


Fig. 8

	$\overline{}$
SiO2  SnO2 (or SixNy)  SiZrNx (or NbxOy)	T
	)
NiCrO <sub>x</sub>	
Ag	
NiCro.	
	1)
SnOz (or SixN3)	\ \ \ M
2 = 11 ( 11 0)	11
SiZrNx (or NbxOy)	
NiCrox	
Ag	
NICrO <sub>x</sub>	
	$\Gamma$
$SiZrN_{x}(or Nb_{x}O_{y})$	)} B
Glass Substrate	

Fig. 9





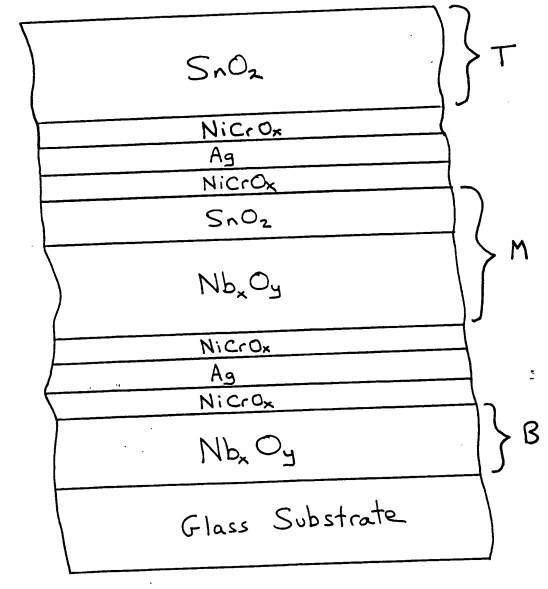


Fig. 13

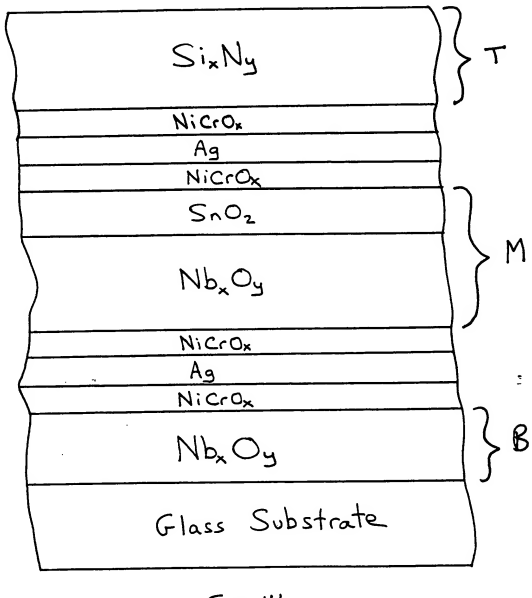


Fig. 14

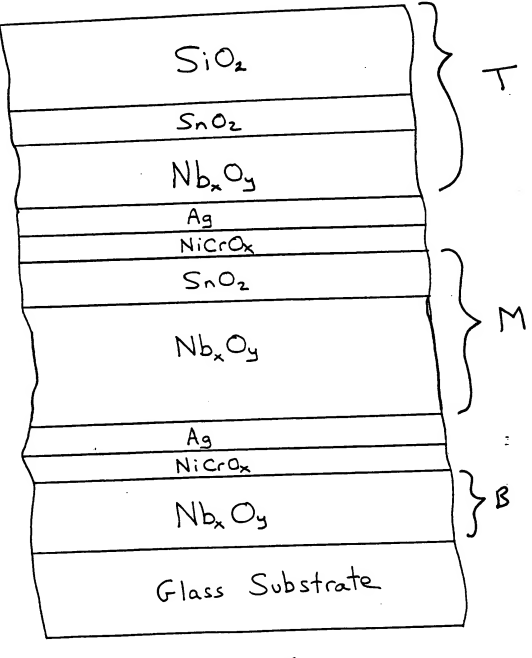
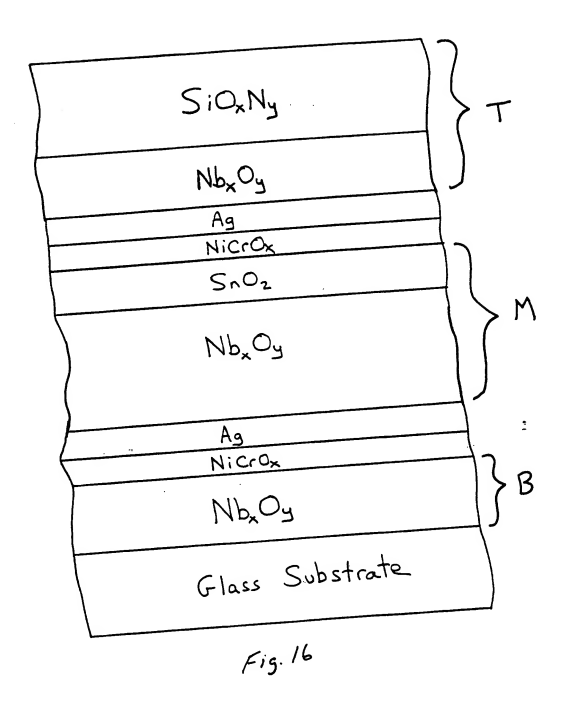


Fig. 15



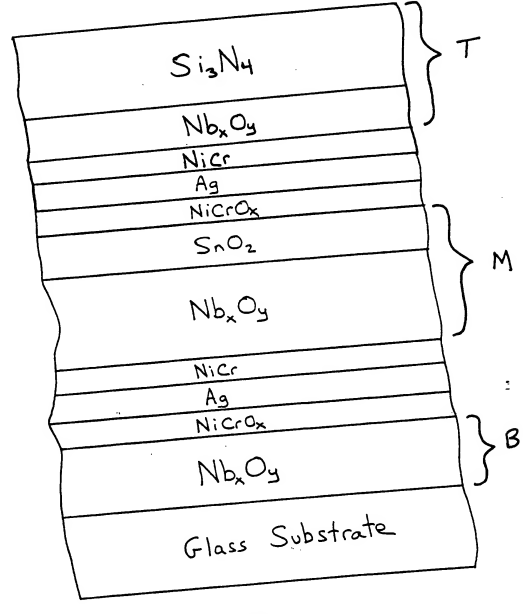


Fig. 17